

**RECEIVED
CENTRAL FAX CENTER**

NOV 27 2005

Mr. Alan Diamond Primary Examiner

The problem for which the pursuit of the sun is the most important is the power consumption to use for power.

The way of pursuing me will be able to solve this problem.

The stand of me will be able to be pursued at the manpower.

The move of the sun depends on the area of each of the Northern hemispheres, the Southern Hemispheres, the equators, the tropics of Cancer, the tropics of Capricorn.

The way of pursuing me will be able to solve these.

太陽の追尾の最も大切な課題は動力に使う消費電力量である。

私の追尾方法はこの課題を解決できるであろう。

私の架台は人力で追尾できるであろう。

太陽の動きは北半球、南半球、赤道、北回帰線、南回帰線のそれぞれの区域により異なる。

私の追尾方法はこれらを解決できるであろう。

U.S. APPLICATION NUMBER: 10/766,669

FILING DATE: 01/29/2004

NAME OF APPLICANT: Hideo Kawata

TITLE OF INVENTION: SUN FOLLOWING METHOD IN SOLAR SYSTEM

Kawata Hideo